



AGENDA Opening Remarks (Chair)

Initiatives in the UN hosted International Committee on GNSS (ICG)

Recommendation (adopted): Developing Resilience in critical infrastructure

Recommendation (pending): Public safety review of GNSS testing applications

Use of GPS by U.S. Coast Guard Navigation Center: CAPTAIN Scott Calhoun, Commanding Officer U.S. Coast Guard Navigation Center

Sharing and Crowdsourcing GNSS Data to Monitor and Protect the RF Environment:

Mr. Mathieu Joerger, Assistant Professor, Kevin T. Crofton Department of Aerospace and Ocean Engineering, Virginia Polytechnic Institute and State University (Virtual)

DOT Strategic Plan for GPS/GNSS Interference Detection: Mr. James Aviles, Analyst, PNT and Spectrum Management, U.S. Department of Transportation (Virtual)

Critical Infrastructure Dependency on PNT: Mr. Michael Roskind, Branch Chief, Strategic Defense Initiatives, U.S. Department of Homeland Security (Virtual)



Interference Detection and Geo-Location Capabilities

Use of ADS-B for Interference Detection:

Mr. Hamdi NASSAR, EUROCONTROL

Characterization of ADS-B Performance Under GNSS Interference:

Professor Dr. Todd Walter, Director, GNSS Laboratory, Aeronautics and Astronautics Department, Stanford University

1630 Detecting GNSS Spoofing of ADS-B Equipped Aircraft Using INS:

Professor Boris Pervan, Mechanical and Aerospace Engineering, Illinois Institute of Technology (Virtual)

Adjourn

Publication: August 2022 Version 2

Cybersecurity and Infrastructure Security Agency





TIME GUIDANCE for Network Operators, Chief Information Officers, and Chief Information Security Officers

Timing Guidance

- •Lessons learned from a tabletop exercise
- •Designed to help an organization accomplish the Position Navigation and Timing Profile processes
 - > Identifying and protecting systems,
 - > networks, and assets;
 - ➤ Detecting and responding to an anomaly;
 - Recovering from a disruption.

https://www.cisa.gov/publication/time-guidance-network-operators-cios-cisos

Incorporating Resilience into GNSS Interference Detection and Mitigation

Recommendation of Committee Action: ICG-16 Adopted

To increase critical infrastructure resilience to GNSS disruptions and interference, the ICG recommends that Government IDM Policy should reinforce the need for resilience based on a three-prong approach:



- 1. (Service Aspect): National GNSS spectrum protection and enforcement and implementation of IDM capabilities;
- 2. (Hardware Aspect): PNT systems designed with resilient system architectures and systems incorporating cybersecurity principles for holistic approach to threats; and;
- 3. (End-User Aspect): End Users plan for and know how to respond to, withstand, operate through, and recover from PNT disruptions and interference, as well as understand and minimize the impact of PNT disruptions in downstream systems.

Testing approval public notification

Recommendation of Committee Action: Pending

In the interest of public safety, the members of WG-S recommend that the ICG support the establishment, by all nations, of a standardized and centralized process for each government by which organizations within each government's jurisdiction can apply for authorization to conduct testing on GNSS frequencies.

Further, this process should institute a internal concurrence process for each government allowing designated internal agencies to review applications for safety issues related to times and locations of requested testing.

The process should culminate in public notification of authorized testing times and locations and a means for authorized authorities within each government to quickly bring a halt to testing if testing is creating problems that were not anticipated or expected during the test planning phase.



U.S. Coast Guard Navigation Center

Use of AIS Data at USCG NAVCEN







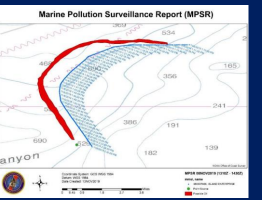


Data Driven Decisions

Waterways Utilization Studies

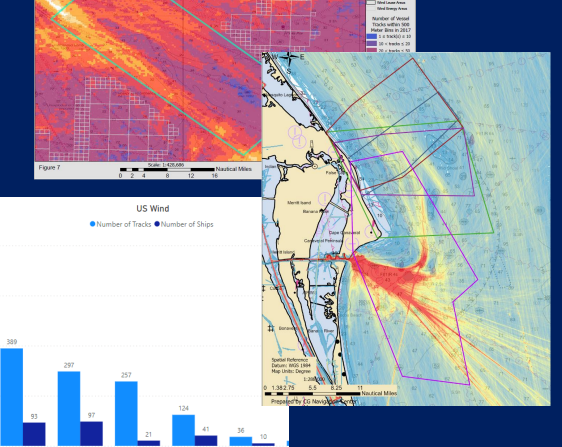


- Ports and Waterways Safety
 Assessment (PAWSA)
- Waterways AnalysisManagement System (WAMS)





- Commercial Space Operations
- 5P Brief to White House CleanEnergy Advisor
- Great Lakes Ice Breaking
- Field support for OGA coordination



U.S. Department of

Homeland Security
United States
Coast Guard

Northern NY Bight PARS







Sharing and Crowdsourcing GNSS Data to Monitor and Protect the GNSS RF Environment

Mathieu Joerger
Assistant Professor of Aerospace and Ocean Engineering
Virginia Tech, Blacksburg, VA
joerger@vt.edu

December 2022 - 10th ICG Workshop on GNSS Spectrum Protection and Interference Detection and Mitigation



Way Forward

- There are numerous connected GNSS receiver networks that could be leverage for RFI monitoring
 - traffic management (ADS-B, AIS, in the near-term future: cars/trucks) and scientific purposes (CORS, IGS)
 - differential GNSS networks, cell phone towers (even cell phone users), etc.

- Suggestions --- we would improve GNSS RFI monitoring by:
 - designing messaging standards to include GNSS signal quality data fields (C/N0, AGC, RF front end bandwidth)
 - > Radio Tech. Comm. for Marit. Serv.: **RTCM SC-134**, Integrity for GNSS-based High Accuracy Applications
 - > NMEA (National Marine Electronics Association) message proposed by Dong Kyeong Lee (UC Boulder)
 - developing dedicated, robust data collection and low-latency sharing systems
 - coordinating data-monitoring efforts and alerting system



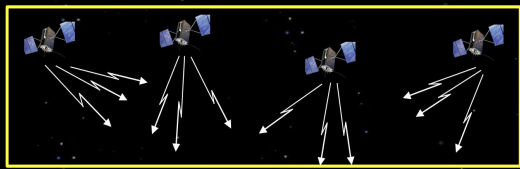
Department of Transportation Office of the Assistant Secretary for Research and Technology (OST-R)



DOT/OST-R/FAA: James S. Aviles

10th ICG Workshop on GNSS Spectrum Protection and Interference Detection and Mitigation December 6, 2022

US DOT IDM Joint Concept of Operations

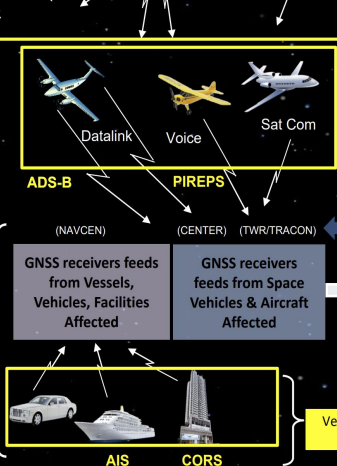


SV OBSERVABLES

Space & Aviation Segments
Automated Reports of
GNSS Anomalies = SV
Observables, ADS-B,
Datalink, Voice for light GA
non-datalink capable

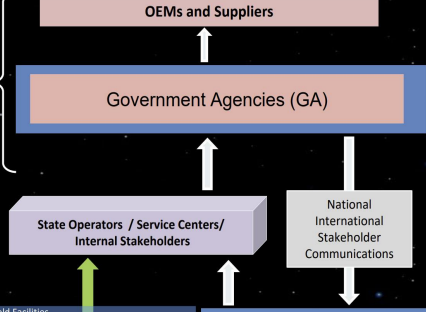
Data Sets collected from multiple vehicles.

Timely processing of automated data from transport vehicle, AIS, Fixed Sites and other sources by 3rd party provides for timely notification of eventeffected area



Known event information is reported to transportation stakeholders after being 'operationalized' by DOT; assessment results in notifications of appropriate activities (e.g., Surface, Aviation, Maritime, Telecom, Finance)

Space-Airborne detection to notify space-aeronautical operators of potential jamming or spoofing including Space vehicle and aircraft report generation



DOMESTIC

EVENTS

NETWORK

(DEN)

Action/advisories to Field Facilities

Center
COP Analysis, Cyber
Assessments and Impact
Notification





JOINT TRAFFIC OPERATIONS COMMAND (JATOC)

OPS COMMAND CENTERS

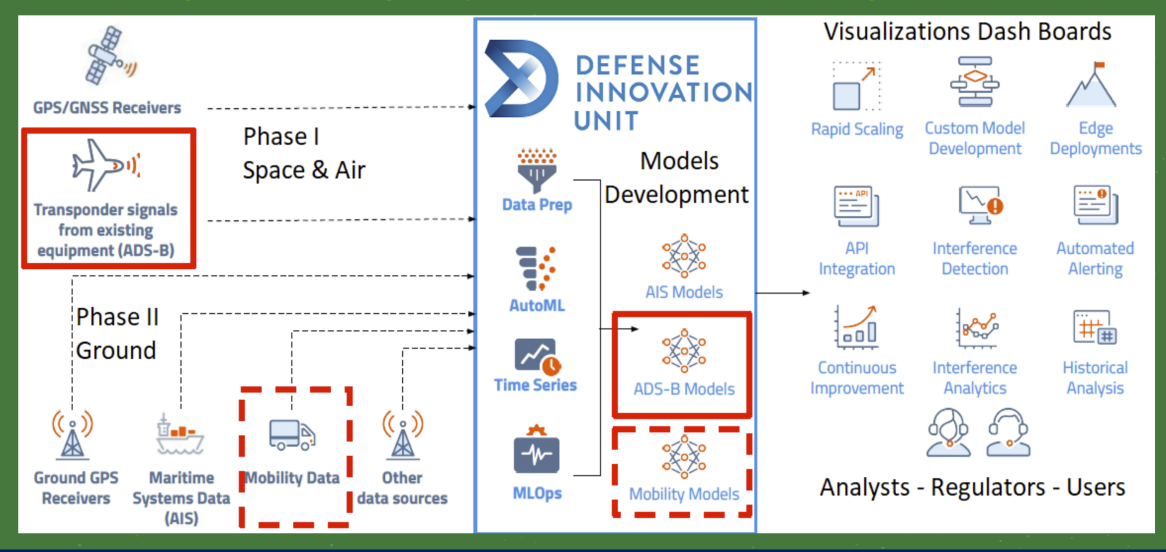
NOTICES TO AIR MISSIONS (NOTAMS)

COP Affected Area Heat Map

Vessel, Vehicle & Fixed Building detection (low-cost or installed electronics) to notify users of potential jamming or spoofing including auto-alert report generation

US DOT-DOD Joint Harmonious Rook IDM Initiative

Initiating the Interagency Automated Processing Fusion Center



CISA | CYBERSECURITY AND INFRASTRUCTURE SECURITY AGENCY

CRITICAL INFRASTRUCTURE TIMING AND DEPENDENCIES

NATIONAL RISK MANAGEMENT CENTER
MIKE ROSKIND
SDI BRANCH CHIEF



Use of ADS-B for GNSS RFI Monitoring

IDM WS

Hamdi NASSER, EUROCONTROL hamdi.nasser@eurocontrol.int 06/12/2022



Summary

- GNSS interferences continue to affect aviation operations and may increase further in the future
 - GNSS testing, CUAS, proliferation of jammers
 - GNSS RFI may escalate beyond "operational nuisance"
 - Importance of automatic detection and reporting to the relevant national authorities



- IOC and weekly updates: RFI detection and localisation using ADS-B
- Objective is to move to a near real time tool and to combine with other data in order to support ATM ops
 - **Impact on operations** depends on the fleet capabilities and the available infrastructure: Importance of defining suitable contingency procedures taking into account those factors
 - · Importance of continuous monitoring to enable timely reaction to a significant event and implement appropriate mitigation measures
- Exploit multi-mode strengths
 - ADS-B provides indirect monitor of GNSS RFI already today
 - Additional aircraft, ground and space capabilities can provide independent confirmation
 - Standards: Work on going to define the "GNSS RFI detection and status downlink" functions
- Prepare the future
 - Robust multi-sensor positioning preventing a single point failure
 - Use of the RFI downlink function
- EUROCONTROL guidelines on a process for Civil-military GNSS interference testing Coordination of state authorized GNSS RFI testing
 - CUAS study could feed the guidelines with recommendations related to the safe use of CUAS (unplanned events).



Characterization of ADS-B Performance Under GNSS Interference

Zixi Liu, Todd Walter, Yu-Hsuan Chen, Sherman Lo, Juan Blanch GPS Lab, Stanford University December 2022











Search

Q

About Us • Our Work •

Space4SDGs ▼

Information for... ▼

Events -

Space Object Register 🔻

Documents ▼

COPUOS 2023 ▼

Our Work > International Committee on GNSS > Working Groups > Working Group S > IDM

Interference Detection and Mitigation (IDM) Workshops

- ► 10th Interference Detection and Mitigation Workshop, 6 December 2022, Vienna, Austra
- ▶ 9th Interference Detection and Mitigation Workshop, 24 August 2021, Virtual
- ► 8th Interference Detection and Mitigation Workshop, 14 15 May 2019, Baska, Croatia
- ► 7th Interference Detection and Mitigation Workshop, 8 9 May 2018, Baska, Croatia
- ► 6th Interference Detection and Mitigation Workshop, 9 10 May 2017, Baska, Croatia
- ► GNSS IDM Presentation & Recommendations to the COPUOS Scientific and Technical Subcommittee, 7 February 2017, Vienna, Austria
- ► 5th Interference Detection and Mitigation Workshop, 17 May 2016, Changsha, China
- ► 4th Interference Detection and Mitigation Workshop, 10 June 2015, Vienna, Austria

Our Work

Secretariat of COPUOS

Programme on Space Applications

UN-SPIDER

International Committee on GNSS

Overview

Members

ICG Terms of Reference

Providers' Forum

Working Groups

Working Group S

IDM

Performance Standards

Working Group B

Working Group C

Working Group D

Template

ICG Annual Meetings

ICG Programme on GNSS

Applications

Resources

ICG Documents